Nasogastric Tube Insertion Return Demonstration

Student 1	Name:	Student Signature:				
Evaluato	r Signature: 1 st attempt	Date:	□ Satisfactory*		Unsat	isfactory^
Evaluator Signature: 2 nd attempt		Date:	Satisfactory*	□ Unsatisfactory^		isfactory^
Evaluator Signature: 3 rd attempt Date: □ Satisfactory*			□ Unsatisfactory^			
** Critic	al Behaviors that need to be stated	or done in order to pass the	skill.			
	PERFORMA	NCE BEHAVIORS		S*	U^	COMMENTS
Assessment	t					
1. Av 2. Ch	void distractions neck patient's chart for . Physician's order for nasogastric	nd latex), history of facial tra	uma, polyps,			
<i>Planning</i> 3. Ide	entify expected outcomes and rational	ales for insertion.				
4. Ide	entify teaching that may need to be p	provided to the patient.				
a. b. c. d. e. f. g h i. j. k	Safety pin and rubber band Color-coded pH paper Pulse oximeter Stethoscope Blue pad Piston irrigation syringe Pen light Facial tissues					
Implement	ation_					
6. Up a b c. d e. f. g h i. j. k	 Be aware of your spatial safety, h Identify self ** Identify patient using two parecord number) while comparint ** Ask patient if they have any Assure privacy Explain what is about to occur, in Allow for patient questions Agree on a cue patient will use if Ensure headwall has suction canist Raise bed to comfortable working ** Perform necessary assessment 	atient identifiers (i.e. name, dang to MAR to patient wrist be allergies and check for allergically accommonstant to discontinue the pater and tubing set generally accommonstant to the pater and tubing set	and gy band			

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	PERFORMANCE BEHAVIORS	S*	U^	COMMENTS
7. I	nsertion procedure			
a.	Using a flashlight, assess condition of nares and oral cavity. Choose nares with better air flow.			
b.	Position patient in high Fowler's position with a pillow behind head and shoulders.			
c.	Positioning: stand at the right of the patient if right handed, and left of the patient if left handed			
d.	Place blue pad over chest and give tissues to patient			
e.	Prepare split tape			
f.	Apply pulse oximeter			
g.	** Measure distance to insert tube by using the tube to measure from the tip of the nose, to the earlobe and to the xiphoid process. Mark the length with tape.			
h.	Curve the tip of tube tightly around the index finger and release			
i.	Lubricate three inches of tubing generously with lubricant			
j.	Instruct patient to extend neck back against pillow, holding head straight and upright			
k.	Begin to insert tube into nares with curved end pointing downward, toward ear			
1.	Continue to pass tube along floor of nasal passage, aiming toward ear			
m.				
n.	Continue insertion of tube until just past nasal pharynx by gently rotating tube toward opposite nares			
o.	Stop tube advancement and allow to rest.			
p.	Explain to patient that the next step requires swallowing			
q.	** With the tube just above nasopharynx, instruct patient to flex head forward and			
	sip water through a straw			
r.	Advance with each swallow			
s.	Monitor for respiratory distress			
8. I a. b. c.	** Attach piston irrigation syringe, inject 30 ml of air and auscultate whoosh over epigastric area, then gently aspirate back to obtain gastric contents. Measure pH of gastric contents with color coded pH paper If tube is not in stomach, advance another 2-2.5 cm and repeat steps 9a and 9b			
9. *	* Secure proximal end of tube to nose with tape (split), avoiding pressure on nares.			
	apply to suction machine and set at rate stated in prescriber's order. If suction is not ordered, ap the distal end of the tube.			
	asten distal end of tube to gown with tape, or loop rubber band around tube with a slip knot nd pin to gown.			
	Unless ordered otherwise, keep head of bed elevated to 30 degrees. Dispose of used equipment.			
a. b	. ** Lower bed			
C.	** *			
d	8 8			
e.	** Perform hand hygiene			
<i>Evaluatio</i> 15. R	ecord procedure, patient's response to procedure and evaluation data.			

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